

International Association for Vegetation Science (IAVS)

3 SHORT DATABASE REPORT



SIVIM Floodplain Forests – Database of riverine forests and scrubs from the Iberian Peninsula

Idoia Biurrun¹, Xavier Font²

- 1 Department of Plant Biology and Ecology, University of the Basque Country UPV/EHU, Bilbao, Spain
- 2 Department of Plant Biology, University of Barcelona, Barcelona, Spain

Corresponding author: Idoia Biurrun (idoia.biurrun@ehu.es)

Academic editor: Jürgen Dengler ♦ Received 4 December 2020 ♦ Accepted 5 December 2020 ♦ Published 21 December 2020

Abstract

"SIVIM Floodplain Forests" (GIVD ID: EU-00-024) is a thematic database focused on vegetation plots of riverine forests and scrubs from the Iberian Peninsula and the Pyrenees (Spain, Portugal and southern France). It was registered in the GIVD in February 2016. The data are available both from EVA and sPlot in semi-restricted regime. The database includes both digitized relevés from the literature and unpublished data. Many digitized relevés were derived from SIVIM (GIVD ID EU-00-004) and BIOVEG (GIVD ID EU-00-011), with which SIVIM Floodplain Forests thus partly overlaps. Currently it contains 4,736 vegetation plots of floodplain forests, alder carrs, willow scrubs, and tamarisk and oleander thickets, 99% of them classified at association level. Plot size is available for 94.6% of the relevés. Plant taxonomy is standardized to Flora Iberica. The database has been used for studies on vegetation classification at Iberian and European level, as well as studies on plant invasion, fine-grain plant diversity and macroecological analyses, most of them via EVA.

Abbreviations: BIOVEG = Vegetation-Plot Database of the University of the Basque Country; EVA = European Vegetation Archive; GIVD = Global Index of Vegetation-Plot Databases; SIVIM = Iberian and Macaronesian Vegetation Information System.

Keywords

Alnetea glutinosae, Alno glutinosae-Populetea albae, floodplain forest, Iberian Peninsula, Nerio-Tamaricetea, Portugal, Pyrenees, relevé, Salicetea purpureae, Spain, vegetation-plot database, willow scrub



GIVD Fact Sheet

GIVD Database ID: EU-00-024			Last update: 2020-12-04
Iberian and Macaronesian Vegetation		Web address:	
Information System (SI	VIM) – Floodplain		
Forests			
Database manager(s): Idoia Biurro	un (idoia.biurrun@ehu.es); Xavier Fo	nt (xfont@ub.edu)	
Owner: Idoia Biurrun			
Scope: Phytosociological relevés o	of floodplain forests, alder carrs, willow	w scrubs and tamarisk and o	pleander thickets in the Iberian Peninsula
Abstract:			
Availability: according to a specific	agreement	Online upload: no	Online search: no
Database format(s): TURBOVEG, B-VegAna	MS Access, Excel, other, XML from	Export format(s): TURBO	VEG, MS Access, Excel, XML from B-VegAna
lot type(s): normal plots		Plot-size range: 4 to 800	
Non-overlapping plots: 4736	Estimate of existing plots: 6000	Completeness: 79%	Status: ongoing capture
Total no. of plot observations: 4736	Number of sources (biblioreferences, data collecto		Valid taxa: 2407
Countries (%): ES: 84; PT: 15; FR	: 1		
Formations: Forest: 75% = Terrest	trial: 75% // Non Forest: 25% = Terres	strial: 25% (Non arctic-alpin:	25% [Natural: 25%])
Guilds: all vascular plants: 100%			
Environmental data (%): altitude:	97		
Performance measure(s): presen	ce/absence only: <1%; cover: >99%		
	ordinates (precision 25 m or less): 10 tical units or only on a coarser scale		recise than GPS, up to 1 km: 76%; small grid
	%; 1920-1929: 0%; 1930-1939: <0.1 99: 34.2%; 2000-2009: 26.0%; 2010-		1959: 1.6%; 1960-1969: 2.1%; 1970-1979:
Information as of 20	20-12-04 further details and future	updates available from htt	tp://www.givd.info/ID/EU-00-024

Acknowledgements

The development of the Iberian and Macaronesian Vegetation Information System (SIVIM) was supported by

the Spanish Ministry of Education and Science (Projects CGL2006-13421-C04 and CGL2009-13317-C03). Idoia Biurrun was supported by the Basque Government (IT936-16).

E-mail and ORCID

Idoia Biurrun (Corresponding author, idoia.biurrun@ehu.es), ORCID: https://orcid.org/0000-0002-1454-0433 **Xavier Font** (xfont@ub.edu), ORCID: https://orcid.org/0000-0002-7253-8905